

Proposal Full View

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Applicant Information

Organization Name | Yolo County Flood Control and water Conservation District *
Tax ID | 941658520
Proposal Name | Westside RWMG IRWMP Proposal *
Proposal Objective | To secure funding to develop an IRWMP for the Westside RWMG that fosters coordination, collaboration and communication between Regional Public Agencies and other Subregion agencies responsible for water-related issues and interested stakeholders to achieve greater efficiencies, to provide for integration of projects, enhance public services and build public support for vital projects. To facilitate regional cooperation in providing but not limited to water supply reliability, water recycling, water conservation, water quality improvement, storm water capture and management, flood management, wetlands enhancement and creation, and environmental and habitat protection and improvements. *

Budget

Other Contribution	\$0.00
Local Contribution	\$256,000.00
Federal Contribution	\$0.00
Inkind Contribution	\$330,800.00
Amount Requested	\$1,000,000.00 *
Total Project Cost	\$1,586,800.00 *

Geographic Information

Latitude *	DD(+/-) 38 MM 44 SS 37		
Longitude *	DD(+/-) 122 MM 13 SS 48		
Longitude/Latitude Clarification	Centroid of Westside Region	Location	Located on the Borders of Napa and Yolo County
County		Colusa,Lake,Napa,Yolo,Solano *	
Ground Water Basin		Bear Valley,Berryessa Valley,Blanchard Valley,Clear Lake Cache Formation,Collayomi Valley,Coyote Valley,Long Valley,Lower Lake Valley,Middle Creek,North Fork Cache Creek,Pope Valley,Sacramento Valley-Capay Valley,Sacramento Valley-Solano,Sacramento Valley-Yolo,Scotts Valley,Upper Lake Valley	
Hydrologic Region		Sacramento River	
Watershed	Cache Creek, Putah Creek, Valley Putah-Cache, Colusa Basin, Upper Elmira, Sacramento Delta		

Legislative Information

Assembly District	1st Assembly District,2nd Assembly District,7th Assembly District,8th Assembly District *
Senate District	2nd Senate District,4th Senate District,5th Senate District *
US Congressional District	District 1 (CA),District 2 (CA),District 3 (CA),District 7 (CA),District 10 (CA) *

Project Information

Project Benefits Information

Project Name | Creation of Westside IRWMP

Project Benefit Type	Benefit Type	Measurement	Description
Primary	Management Plans-IRWMP	0	

Budget

Other Contribution	0
Local Contribution	256000
Federal Contribution	0
Inkind Contribution	331000
Amount Requested	1000000
Total Project Cost	1587000

Geographic Information

Latitude DD(+/-) 38 MM 44 SS 37

Longitude DD(+/-)	122	MM 13	SS 48
Longitude/Latitude Clarification	Centroid of Westside f	Location	Located on the Borders o
County	Colusa,Lake,Napa,Yolo,Solano		
Ground Water Basin	Bear Valley,Berryessa Valley,Blanchard Valley,Clear Lake Cache Formation,Collayomi Valley,Coyote Valley,Long Valley,Lower Lake Valley,Middle Creek,North Fork Cache Creek,Pope Valley,Sacramento Valley-Capay Valley,Sacramento Valley-Solano,Sacramento Valley-Yolo,Scotts Valley,Upper Lake Valley		
Hydrologic Region	Sacramento River		
WaterShed	Cache Creek, Putah Creek, Valley Putah-Cache,		

Legislative Information

Assembly District	1st Assembly District,2nd Assembly District,7th Assembly District,8th Assembly District
Senate District	2nd Senate District,4th Senate District,5th Senate District
US Congressional District	District 1 (CA),District 2 (CA),District 3 (CA),District 7 (CA),District 10 (CA)

Section : Applicant Information and Question's Tab

APPLICANT INFORMATION AND QUESTION'S TAB

APPLICATION TYPE

Is this an application for a Regional Planning Grant or an Interregional Planning Grant?

- a) ☒ Regional Planning Grant
b) ☐ Interregional Planning Grant

Q1. PROPOSAL DESCRIPTION

Provide a brief abstract of the Proposal. Please note if the Proposal will facilitate or support the participation of DAC's in the IRWM planning effort.

The Westside RWMG plans to create a Westside IRWMP that will serve as the planning document for all regional water projects in the Putah or Cache Creek watersheds. Useful planning information already included in adopted IRWMPs, such as the Yolo County IRWMP, Solano Agencies IRWMP, and Sacramento Valley IRWMP will be utilized to create the Westside IRWMP. Significant water management issues to be covered in the IRWMP include water rights and diversions, groundwater quantity and quality, general water quality issues, and specific water management issues dealing with invasive species and mercury contamination. The proposal includes specific actions to solicit and facilitate the participation of the DACs in the planning process.

Q2. PROJECT DIRECTOR

Provide the name and details (including email) of the person responsible for executing the grant agreement for the applicant. Persons that are subcontractors to be paid by the grant cannot be listed as the Project Director.

Tim O???Halloran, General Manager, Yolo County Flood Control and Water Conservation District 34274 State Highway 16 Woodland CA 95695 (530) 662-0265 (phone) tohalloran@ycfcwcd.org

Q3. PROJECT MANAGEMENT

Provide the name and contact information (including email) of the Project Manager from the applicant agency or organization that will be the day-to-day contact on this application.

Chris Lee, Supervising Water Resources Specialist, Solano County Water Agency 6040 Vaca Station Road Building #84 Elmira, CA 95625 (707) 455-1105 (phone) cleee@scwa2.com

Q4. APPLICANT INFORMATION

Provide the agency name, address, city, state, and zip code of the applicant submitting the application.

Yolo County Flood Control and Water Conservation District 34274 State Highway 16 Woodland, Ca 95695-9371 (530) 662-0265 (phone)

Q5. ADDITIONAL INFORMATION

Based on the region's location, what are the applicable DWR regions (Northern, North Central, South Central, and/or Southern)? The following link can be used to view each DWR region office boundaries:

http://www.water.ca.gov/groundwater/groundwater_basics/gw_contacts_info.cfm

- a) ☒ Northern Region
b) ☒ North Central Region
c) ☐ South Central Region
d) ☐ Southern Region

Q6. ADDITIONAL INFORMATION

List the name of the Regional Water Quality Control Board (RWQCB) in which your project is located. For a region that extends beyond more than one RWQCB boundary, list the name of each Board.

http://www.waterboards.ca.gov/waterboards_map.shtml

Central Valley RWQCB

Q7. ELIGIBILITY

Does the application represent a single application from an IRWM Planning region approved in the RAP (see section II, Table 1 of the Planning PSP)?

Yes

If yes, include the name of the IRWM Planning region. If no, explain.

Westside-Sacramento RWMG

Q8. ELIGIBILITY

Is the applicant a local agency or non-profit organization as described in Appendix B of the Guidelines?

Yes

If no, please explain.

Q9. ELIGIBILITY

List the urban water suppliers that will receive funding from the proposed grant. Those listed must submit self certification of compliance with California Water Code (CWC) §525 *et seq.* and Assembly Bill (AB) 1420 (see Attachment 6 of the Planning Grant PSP). If there are no urban water suppliers, so indicate.

N/A, there are no urban water suppliers receiving funding from the proposed grant.

Q10. ELIGIBILITY

Have all of the urban water suppliers, listed in Q9 above, submitted complete 2005 Urban Water Management Plans (UWMP) to DWR? Have those plans been verified as complete by DWR? If not, explain. Will all of the urban water suppliers listed in Q9, along with any additional urban water suppliers that meet the urban water supplier definition threshold for the first time, submit updated 2010 UWMPs, consistent with the 2010 UWMP Guidebook and verified as complete by DWR, before the execution of a grant agreement? If not, explain.

N/A, there are no urban water suppliers receiving funding from the proposed grant.

Q11. ADOPTION DATE

Identify the adoption date or anticipated adoption date of the IRWM Plan.

12/28/2012

Q12. COMPLETENESS CHECK

Have all of the fields in the application been completed?

Yes

If no, please explain.

Section : Application Attachments Tab

APPLICATION ATTACHMENTS TAB

ATTACHMENT 1: AUTHORIZING DOCUMENTATION

Upload authorizing documentation here. Ensure file name is consistent with section V of the Planning Grant PSP (disregard the 5 digit pin).

Last Uploaded Attachments: „Att1_PG1_AuthDoc_1of1.pdf

Upload additional authorizing documentation here.

Upload additional authorizing documentation here.

Upload additional authorizing documentation here.

Upload additional authorizing documentation here.

ATTACHMENT 2: ELIGIBLE APPLICANT DOCUMENTATION

Upload eligible applicant documentation here. Ensure file name is consistent with section V of the Planning Grant PSP (disregard the 5 digit pin).

Last Uploaded Attachments: „Att2_PG1_EligDoc_1of1.pdf

Upload additional eligible applicant documentation here.

Upload additional eligible applicant documentation here.

Upload additional eligible applicant documentation here.

Upload additional eligible applicant documentation here.

ATTACHMENT 3: WORK PLAN

Upload the work plan here. Ensure file name is consistent with section V of the Planning Grant PSP (disregard the 5 digit pin).

Last Uploaded Attachments: Att3_PG1_WorkPlan_1of2.pdf

Upload additional work plan components here.

Upload additional work plan components here.

Upload additional work plan components here.

Last Uploaded Attachments: Att3_PG1_WorkPlan_2of2.pdf

Upload additional work plan components here.

ATTACHMENT 4: BUDGET

Upload Budget here. Ensure file name is consistent with section V of the Planning Grant PSP (disregard the 5 digit pin).

Last Uploaded Attachments: Att4_PG1_Budget_1of1.pdf

Upload additional budget components here.

Upload additional budget components here.

Upload additional budget components here.

Upload additional budget components here.

ATTACHMENT 5: SCHEDULE

Upload schedule here. Ensure file name is consistent with section V of the Planning Grant PSP (disregard the 5 digit pin).

Upload additional schedule components here.

Last Uploaded Attachments: „Att5_PG1_Sched_1of1.pdf

Upload additional schedule components here.

Upload additional schedule components here.

Upload additional schedule components here.
